

2019/2020 winter semester

Environmental Engineering, MSc Environment Protection Engineering, sem.1 (October intake)

		October				November				December			January				
Monday		07.X	14.X	21.X	28.X	04.XI	13.XI	18.XI	25.XI	02.XII	09.XII	16.XII	09.I	13.I	20.I	27.I	
	8:15 - 9:00																
	9:15 - 10:00	Environmental Protection Management (lecture), room 240															
	10:15 - 11:00																
	11:15 - 12:00																
	12:15 - 13:00	Principles of Soil Diagnostic Techniques (lecture), room 908								Principles of Soil Diagnostic Techniques (project), room 908							
	13:15 - 14:00																
	14:15 - 15:00																
	15:15 - 16:00																
16:15 - 17:00																	
17:15 - 18:00																	
Tuesday		08.X	15.X	22.X	29.X	05.XI	12.XI	19.XI	26.XI	03.XII	10.XII	17.XII	07.I	14.I	21.I	28.I	
	8:15 - 9:00	Reliability and Safety in Engineering Systems (lecture), room 241															
	9:15 - 10:00	Applied Climatology (lecture), room 905															
	10:15 - 11:00																
	11:15 - 12:00																
	12:15 - 13:00	Applied Climatology (computer classes), room 905															
	13:15 - 14:00	Searching and Sharing of Knowledge (tutorial), room 431															
	14:15 - 15:00	Principles of Soil Diagnostic Techniques (computer classes), room 813															
	15:15 - 16:00																
16:15 - 17:00	Monitoring of Environment (lecture/project), room 519																
17:15 - 18:00																	
Wednesday		02.X	09.X	16.X	23.X	30.X	06.XI	20.XI	27.XI	04.XII	11.XII	18.XII	08.I	15.I	22.I	29.I	
	8:15 - 9:00	Aquisition and Management of Environmental Data (computer classes), room 624															
	9:15 - 10:00	Aquisition and Management of Environmental Data (lecture), room 548															
	10:15 - 11:00																
	11:15 - 12:00	Surface Water Protection (lecture), room 908															
	12:15 - 13:00																
	13:15 - 14:00	Environmental Fluid Mechanics (lecture), room 907															
	14:15 - 15:00																
	15:15 - 16:00	Environmental Fluid Mechanics (computer classes), room 905															
16:15 - 17:00																	
17:15 - 18:00																	
Thursday		03.X	10.X	17.X	24.X	31.X	07.XI	14.XI	21.XI	28.XI	05.XII	12.XII	19.XII	16.I	23.I	30.I	
	8:15 - 9:00																
	9:15 - 10:00																
	10:15 - 11:00																
	11:15 - 12:00																
	12:15 - 13:00																
	13:15 - 14:00																
	14:15 - 15:00																
	15:15 - 16:00																
16:15 - 17:00	Environmental Protection Management (project), room 624																
17:15 - 18:00																	
Friday		04.X	11.X	18.X	25.X	08.XI	15.XI	22.XI	29.XI	06.XII	13.XII	20.XII	10.I	17.I	24.I	31.I	
	8:15 - 9:00	Surface Water Protection (project), room 813															
	9:15 - 10:00	Computational Methods in Environmental Engineering (computer classes), room 624															
	10:15 - 11:00	Computational Methods in Environmental Engineering (lecture), room 624															
	11:15 - 12:00																
	12:15 - 13:00	Computational Methods in Environmental Engineering (computer classes), room 624															
	13:15 - 14:00																
	14:15 - 15:00																
	15:15 - 16:00																
16:15 - 17:00																	
17:15 - 18:00																	